The 2+2 articulation agreement between Gaston College and NC State's Wilson College of Textiles allows you to transfer course credits for the following classes.





Subject	Number	Course Name	Credits		Subject	
TEX	110	Fundamentals of Textiles	3		TT	
TEX	113	Yarn Production Systems	3		TTM	
TEX	119	The Textile Industry	3		FTM	
TEX	210	Fiber Science	5	\rightarrow	TMS	
TEX	212	Yarn Forming Systems	5	\rightarrow	TT	
TEX	213	Fabric Forming and Weaving	3	\rightarrow	Π	
TEX	214	Knitting Processes	3		TT	
TEX	TEX 215 Dyeing Finish		3		PCC	

	Subject	Number	Course Name	Credits
➡	TT	105	Introduction to Textile Technology	3
➡	TTM	106	Yarn Formation, Classification & Numbering Systems	1
➡	FTM	217	The Textile Industry	3
→	TMS	211	Introduction to Fiber Science	3
➡	Π	327	Yarn Production & Properties	4
➡	Π	351	Woven Products & Processes	3
⇒	Π	341	Knitted Fabric Technology	3
➡	PCC	302	Technology of Textile Wet Processing	4

Program Learning Outcomes

Graduates will:

- 1. Apply the principles and concepts of basic sciences, polymer and fiber science, textile technology and management science to the analysis and solution of real-world problems.
- 2. Communicate effectively in professional contexts.
- 3. Demonstrate competent and productive critical thinking skills for product development in the various textile disciplines.
- 4. Function on multidisciplinary teams.

Students participating in the college transfer program to the North Carolina State University Textile Technology program should see an academic advisor.